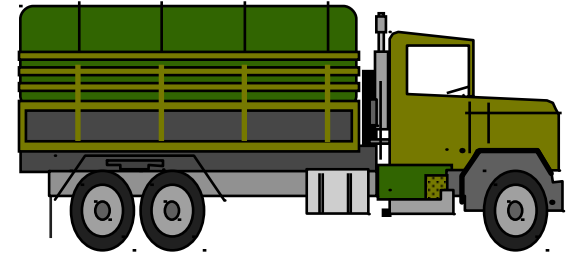
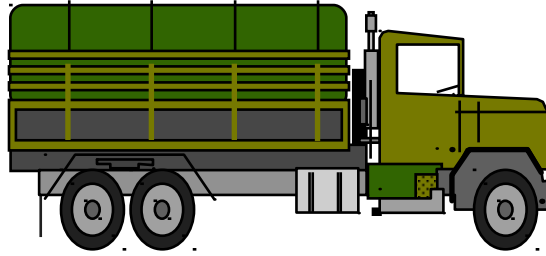
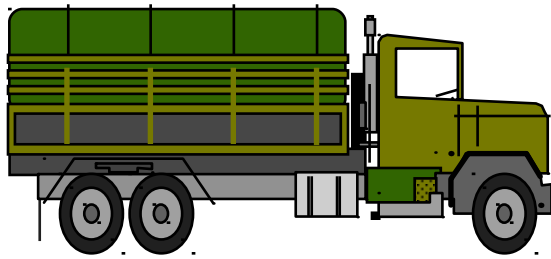


Drive Tactical Vehicle in Convoy under Blackout



Objective



At the completion of this lesson you (the student) will be able to demonstrate your skill and knowledge required to properly operate a tactical wheeled vehicle in a convoy under blackout conditions without injury to personnel or damage to equipment or surrounding areas



Outline

- Location of blackout marker lights
- Visibility limits of blackout marker lights
- Location of blackout marker stop lights

Drive Tactical Vehicle in Convoy under Blackout Conditions



Determining Distance using Blackout

- Too close (you are closer than 60 feet)
- Too far (you are more than 180 feet)
- Correct distance (60-180 feet)

Drive Tactical Vehicle in Convoy under Blackout

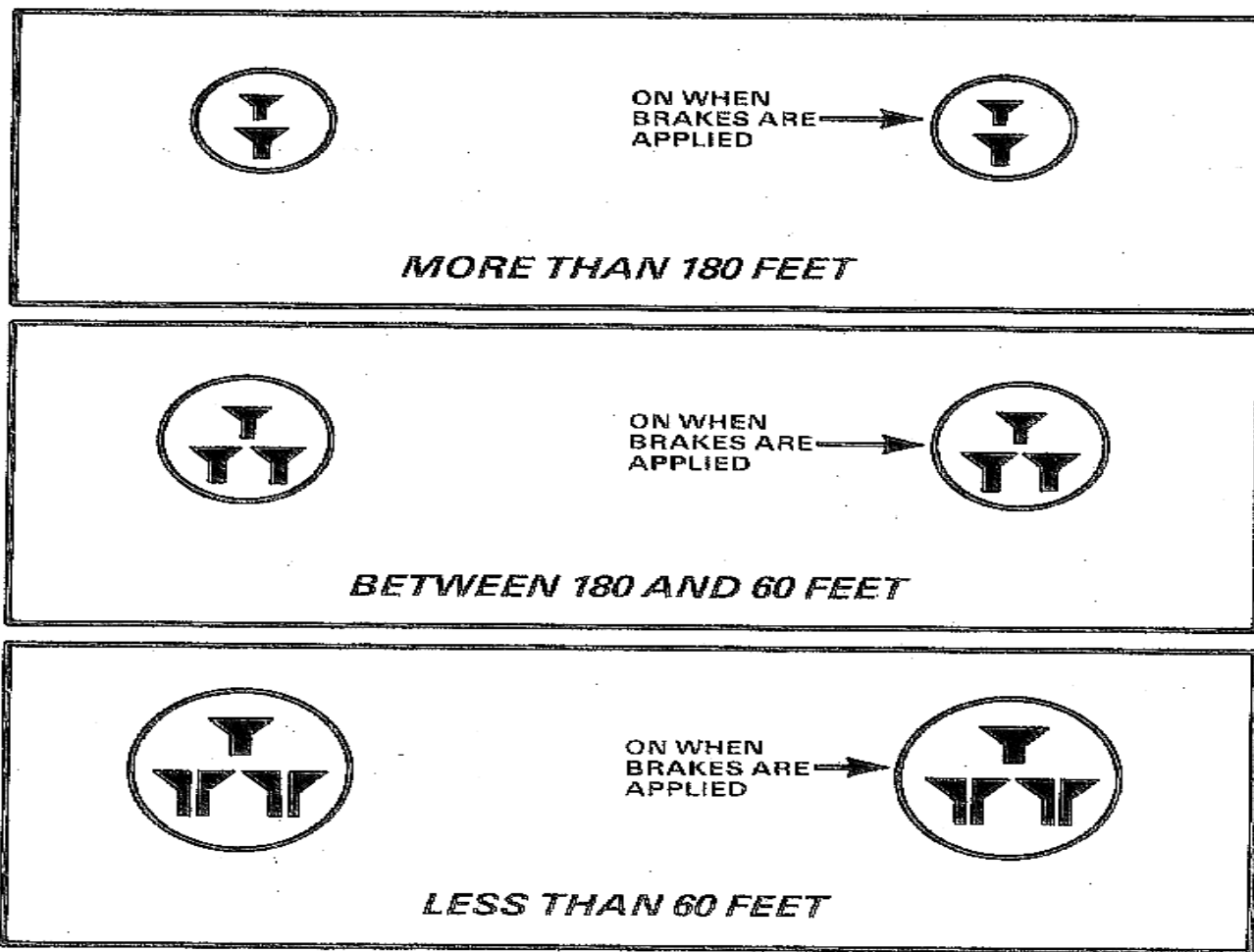


- Blackout driving light location
- Purpose of blackout driving light
- Tactical light switch positions
- Blackout light switch
- Check to ensure all blackout lights are oper



Drive Tactical Vehicle in Convoy under Blackout

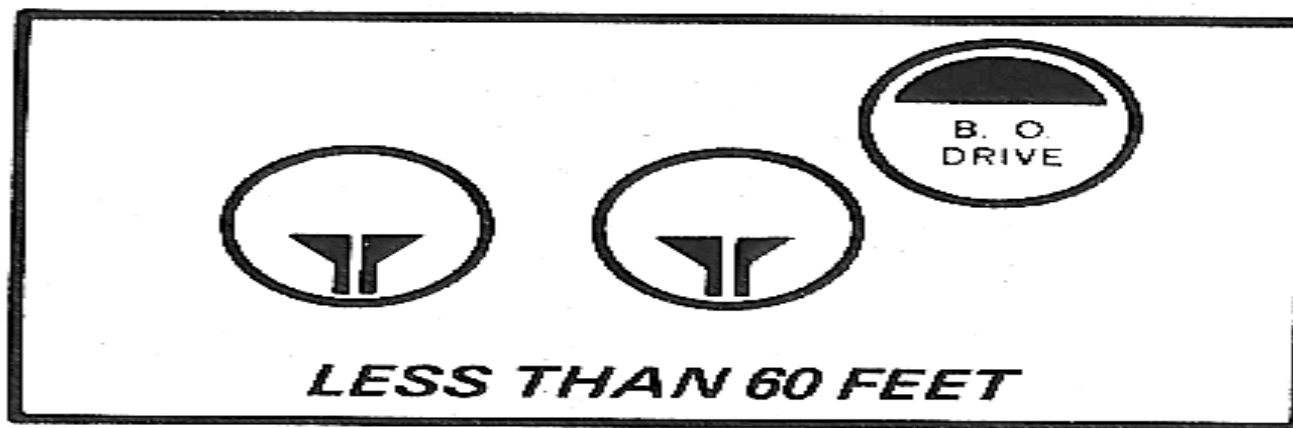
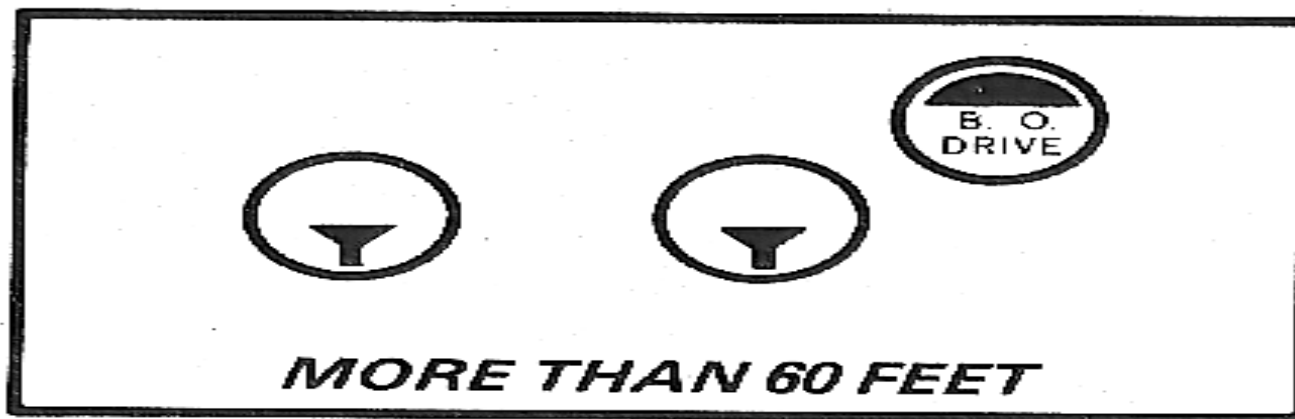
Rear Blackout Marker Lights



REAR BLACKOUT MARKER LIGHTS

Drive Tactical Vehicle in Convoy under Blackout

Front Blackout Marker Lights



FRONT BLACKOUT MARKER LIGHTS



- Determining correct vehicle spacing
- Blackout Light locations
- Identifying Front Blackout Marker Lights
- Identifying Rear Blackout Marker Lights